This listing of claims will replace all prior versions, and listings of claims in the

application:

1. (Previously Presented) A device for feeding particulate material, comprising:

a conveyor belt that conveys the material in a forward longitudinal direction forming a

top conveying path between a first end having a first roller and a second end having a second

roller, with a top path length substantially spanning between the ends, with the second end being

at the end of the forward direction at which material falls off when conveyed;

a material inlet located above at least a first portion of the conveyor belt and having a

width in the forward direction that is at least the half the length of the top path length;

a movable plate having a hinged end and a free end and located above at least a second

portion of the conveyor belt proximate to said second end, said movable plate pivotally mounted

at said hinged end by a hinge to said material inlet and movable to at least one position where the

plate is at an angle to the forward longitudinal direction and the angle is greater than 0 and less

than 90 degrees, so that the plate provides a force against the particulate material to inhibit

particulate material free flow over the belt at a speed greater than the conveying speed of the

conveying belt;

a fixed plate adjacent the movable plate positioned at said inlet opening above said

conveyor belt.

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2. (Original) A device according to claim 1, wherein the plate is mounted for pivotal

movement.

3. (Original) A device according to claim 1, further comprising a hinge that supports

the plate for pivotal movement.

4. (Original) A device according to claim 1, further comprising a power actuator that

moves the plate.

5. (Original) A device according to claim 4, wherein the power actuator is an air

cylinder.

6. (Original) A device according to claim 4, further comprising a controller that

controls the force applied by the plate.

7. (Original) A device according to claim 1, further comprising a controller that

controls the position of the plate.

8. (Original) A device according to claim 1, wherein the plate is mounted for

movement to a first position at which the plate substantially prevents movement of coal in the

longitudinal direction.

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9. (Original) A device according to claim 1, further comprising a pair of side skirts

extending substantially along at least a portion of the length of the conveyor.

10. (Original) A device according to claim 9, further comprising a rear end skirt that

extends across the width of the belt located in a rearward direction from the material inlet.

11. (Previously Presented) A device for feeding particulate material, comprising:

means for conveying the material in a first longitudinal direction forming a top conveying

path between a first end having a first roller and a second end having a second roller, with a top

path length substantially spanning between said ends, and with the second end being at the end

of the forward direction at which material falls off when conveyed;

a material inlet means located above at least a first portion of the means for conveying the

material and having a width in the forward direction that is at least half the length of the top

length;

a movable plate having a hinged end and a free end and located above at least a second

portion of the conveying means proximate to said second end, said movable plate pivotally

mounted at said hinged end by a hinge to said material inlet means and movable to at least one

position where the plate is at an angle to the forward longitudinal direction and the angle is

greater than 0 and less than 90 degrees, so that the plate provides a force against the particulate

material to inhibit particulate material free flow over the belt at a speed greater than the

conveying speed of the conveying belt;

a fixed plate adjacent the movable plate positioned at said material inlet means positioned

above said means for conveying the material; and

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means for urging the movable plate against the material to apply the force against the material.

12. (Original) A device according to claim 11, further comprising means for supporting the plate for pivotal movement.

13. (Original) A device according to claim 11, further comprising a power actuating

means for moving the plate.

14. (Original) A device according to claim 13, further comprising means for

controlling the force applied by the plate.

(Original) A device according to claim 13, further comprising means for 15.

controlling the position of the plate.

16. (Previously Presented) A method for feeding particulate material, comprising:

supplying material via an inlet located above at least a first portion of a conveyer belt

with the conveyer belt conveying material in a forward longitudinal direction and the conveyer

belt forming a top conveying path between a first end having a first roller and a second end

having a second roller, with a top path length spanning between the ends, and with the material

falling off the second end when conveyed, and with the inlet having a width in the forward

direction that is at least half the length of the top path length;

conveying the material in the forward direction;

urging a movable plate having a hinged end and a free end proximate to said second end against the material to apply a force against the material in a direction other than the first longitudinal direction, the movable plate pivotally mounted at the hinged end by a hinge to the

material inlet and movable to at least one position where the plate is at an angle to the forward

longitudinal direction and the angle is greater than 0 and less than 90 degrees, so that the plate

provides the force against the particulate material to inhibit particulate material free flow over

the belt at a speed greater than the conveying speed of the conveying belt;

positioning a fixed plate proximate to the inlet, above the conveyor belt; and

contacting the fixed plate with the particulate material.

17. (Original) A method according to claim 16, further comprising the step of

supporting the plate for pivotal movement.

18. (Original) A method according to claim 16, further comprising the step of moving

the plate by a power actuator.

19. (Original) A method according to claim 16, further comprising the step of

controlling the force applied by the plate.

20. (Original) A method according to claim 16, further comprising the step of

controlling the position of the plate.

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21. (New) The device of claim 1, further comprising:

a means for guiding the particulate material connected to the material inlet, said guiding means comprising side skirts which are generally configured to traverse a length of the conveyor belt including an angular portion of the conveyor belt proximate to said second end.

22. (New) The device of claim 21, further comprising:

a rear end skirt that extends across the width of the conveyor belt located in a rearward direction from the material inlet, said rear end skirt connecting to the side skirts.